# Yuxin Xiao

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## **Education** \_

#### Massachusetts Institute of Technology (MIT)

Cambridge, MA

Ph.D. IN SOCIAL AND ENGINEERING SYSTEMS

06/2022 - Present

Advised by Prof. Marzyeh Ghassemi; GPA: N.A./5.00

#### **Carnegie Mellon University (CMU)**

Pittsburgh, PA

M.S. IN MACHINE LEARNING

08/2020 - 12/2021

- Advised by Prof. Eric P. Xing and Prof. Louis-Philippe Morency; GPA: 4.12/4.33
- Advanced courses (received A/A+): Advanced Machine Learning: Theory and Methods, Advanced Deep Learning, Convex Optimization, Probabilistic Graphical Models, Machine Learning with Large Datasets, Probability and Mathematical Statistics

#### University of Illinois at Urbana-Champaign (UIUC)

Urbana, IL

B.S. IN COMPUTER SCIENCE; B.S. IN STATISTICS, MATHEMATICS

08/2016 - 05/2020

- Advised by **Prof. Jiawei Han** and **Prof. Hari Sundaram**; GPA: 3.93/4.00
- · Advanced courses (received A/A+): Data Mining Principles, Advanced Information Retrieval, Advanced Social and Information Networks

## Awards & Honors

- 2020 C. W. Gear Outstanding Undergraduate Award, UIUC (2 at UIUC)
- 2020 CRA Outstanding Undergraduate Researcher Award (Honorable Mention), CRA (4 at UIUC)
- 2019 IEEE BigData 2019 Student Travel Award, IEEE BigData
- 2016-2020 Dean's List, UIUC
- 2012-2015 **Senior-Middle 1 (SM1) Scholarship**, Ministry of Education, Singapore

# **Publications**

(\* indicates equal contribution)

Uncertainty Quantification with Pre-trained Language Models: A Large-Scale Empirical Analysis

EMNLP 2022

YUXIN XIAO, PAUL PU LIANG, UMANG BHATT, WILLIE NEISWANGER, RUSLAN SALAKHUTDINOV, LOUIS-PHILIPPE MORENCY (findings)

[Paper], [Code]

SAIS: Supervising and Augmenting Intermediate Steps for Document-Level Relation Extraction

NAACL 2022

YUXIN XIAO, ZECHENG ZHANG, YUNING MAO, CARL YANG, JIAWEI HAN (oral presentation)

[Paper], [Code]

Heterogeneous Network Representation Learning: A Unified Framework with Survey and Benchmark TKDE Journal 2020

Carl Yang\*, Yuxin Xiao\*, Yu Zhang\*, Yizhou Sun, Jiawei Han (140+ citations, 250+ GitHub stars and forks)

Discovering Strategic Behaviors for Collaborative Content-Production in Social Networks

[Paper], [Code]

YUXIN XIAO, ADIT KRISHNAN, HARI SUNDARAM (oral presentation)

WWW 2020 [Paper], [Code]

Non-local Attention Learning on Large Heterogeneous Information Networks

IEEE BigData 2019

YUXIN XIAO\*, ZECHENG ZHANG\*, CARL YANG, CHENGXIANG ZHAI (oral presentation)

[Paper], [Code]

Amortized Auto-Tuning: Cost-Efficient Bayesian Transfer Optimization for Hyperparameter Recommendation

In Submission

YUXIN XIAO, ERIC P. XING, WILLIE NEISWANGER

[Paper], [Code]

Minorities Are More Prone to Privacy Leakage: Assessing the Bias in Deidentifing Clinical Notes

In Submission

YUXIN XIAO, SHULAMMITE LIM, TOM POLLARD, MARZYEH GHASSEMI

[Paper], [Code]

Detecting Medical Misinformation in Multi-Modal Memes on Online Social Platforms

In Preparation

YUXIN XIAO, NATHAN NG, NEHA HULKUND, MARZYEH GHASSEMI

[Paper], [Code]

# **Research Experience**

# **Healthy ML Group**

06/2022 - Present

MIT

SUPERVISOR: PROF. MARZYEH GHASSEMI

## Minorities Are More Prone to Privacy Leakage: Assessing the Bias in Deidentifing Clinical Notes

- Revealed the bias in deidentifying clinical discharge notes for patients of various demographic groups by conducting a large-scale empirical evaluation of three popular commercial models and three widely-adopted off-the-shelf NLP libraries
- Prepared and annotated 100 note templates based on real-world clinical discharge notes and 16 name lists that are representative of different gender, race, era, and popularity

MultiComp Lab CMU

#### SUPERVISOR: PROF. LOUIS-PHILIPPE MORENCY

04/2021 - 04/2022

### Uncertainty Quantification of Pre-trained Language Models: A Large-Scale Empirical Analysis

- Presented a holistic empirical analysis on how to compose a well-calibrated pre-trained language model-based prediction pipeline
- Examined how different pre-trained language models worked with various uncertainty quantifiers under distribution shifts and on diverse tasks
- Inspected the relationship between calibration quality and other aspects of model performance such as accuracy, sharpness, and robustness

Investigated the influence of pre-training datasets and strategies, model sizes, fine-tuning strategies, and uncertainty quantifiers on the calibration quality of pre-trained language models based on thousands of empirical observations

SAILING Lab CMU

Supervisor: **Prof. Eric Xing** 09/2020 - 12/2021

#### Amortized Auto-Tuning: Cost-Efficient Bayesian Transfer Optimization for Hyperparameter Recommendation

- Proposed a multi-task multi-fidelity Bayesian optimization framework with a novel task kernel and acquisition function. Leveraged cheap-toobtain low-fidelity observations to efficiently recognize promising hyperparameters for new tuning tasks via knowledge transfer
- · Analyzed the cost-efficiency and flexibility of existing hyperparameter tuning baselines by surveying 36 methods based on seven specific criteria
- Computed a hyperparameter recommendation database to serve the research communities, which consisted of 27 unique image classification tuning tasks and 150 distinct configurations over a 16-dimensional nested hyperparameter space

Data Mining Group UIUC

 Supervisor: Prof. Jiawei Han
 03/2019 - 05/2021

#### SAIS: Supervising and Augmenting Intermediate Steps for Document-Level Relation Extraction

- Developed a multi-task learning framework for document-level relation extraction, which consisted of a broad spectrum of carefully designed tasks to explicitly teach pre-trained language models to capture the key sources of information—relevant contexts and entity types
- Boosted the model performance further via evidence-based data augmentation and ensemble inference, while preserving the computational
  cost by assessing the uncertainty of model predictions
- Achieved state-of-the-art relation extraction results on three benchmarks and outperformed the runner-up by 5.04% relatively in retrieving interpretable evidence for each extracted relation

#### Heterogeneous Network Representation Learning: A Unified Framework with Survey and Benchmark

- Analyzed and evaluated the performance of various types of heterogeneous network embedding models (proximity-preserving based, messagepassing based, relation-learning based) on different applications (node classification, link prediction)
- Designed and implemented a unified and user-friendly experiment interface for fair and efficient comparison of 13 popular heterogeneous network embedding algorithms on four large-scale benchmark datasets; received over 220 stars and forks on the corresponding GitHub repository

Crowd Dynamics Lab UIUC

Supervisor: Prof. Hari Sundaram 10/2018 - 04/2020

#### Discovering Strategic Behaviors for Collaborative Content-Production in Social Networks

- Investigated the research question of whether resource-limited individuals were able to discover strategic behaviors associated with high payoffs when producing collaborative/interactive content in social networks
- Proposed a novel dynamic dual graph attention network which modeled individuals' content production strategies under social influence through a generative process
- Conducted a thorough qualitative analysis on a real-world social network with over seven million nodes and 400 million edges, which revealed three strong empirical findings about the emergence of individuals' strategies during the content production stage

# **Industry Experience** \_

Cars.com Chicago, IL

#### SOFTWARE ENGINEER INTERN, MOBILE DEVELOPMENT TEAM

01/2018 - 08/2018

- Collaborated with Mobile App Team and UI/UX Team under the Agile framework (e.g. Stand-up, JIRA, Code Review)
- Refactored the Consumer Review Page of the company's Shop App by using Dependency Injection (Dagger 2) and MVC architecture, which doubled the page loading speed and greatly improved users' scrolling experience
- Designed and implemented the updating mechanism of the local JSON database by using Room Persistence Library

Lenovo Shanghai, China

#### SOFTWARE ENGINEER INTERN, DEPARTMENT OF TELCO CARRIER ENABLEMENT AND CUSTOMIZATION

06/2017 - 08/2017

- Examined the results of Compatibility Test Suite (CTS) for Android tablets
- Designed and maintained the UI Automator Testing to automatically change the language of Android tablets

# **Teaching Experience**

#### Massachusetts Institute of Technology (MIT)

Cambridge, MA

**TEACHING ASSISTANT & SESSION INSTRUCTOR** 

**14.310x Data Science for Social Scientists**, Instructors: *Prof. Esther Duflo*, *Prof. Sara Ellison*; Coordinator: *Dr. Karene Chu* 06/2022 - 08/2022

- Designed and lectured 13 weekly online recitations and office hours for 30 students from Aporta in Peru as a part of the MicroMasters Program in Statistics and Data Science (SDS)
- · Launched a set of guidelines and marking rubrics to guide students' year-long data science project in the program for the local NGOs in Peru
- Developed a series of final exam questions on statistics, machine learning, and econometrics

#### University of Illinois at Urbana-Champaign (UIUC)

Urbana, IL

**COURSE ASSISTANT** 

CS446 Machine Learning, Instructor: Prof. Sanmi Koyejo

08/2019 - 12/2019

- Assisted in developing homework and exams, graded assignments for over 120 students
- Prepared and organized the final course project on the topic of automated machine learning

CS410 Text Information Systems, Instructor: Prof. Chengxiang Zhai

08/2019 - 12/2019

• Developed a software tool to intelligently analyze students' interactions and content contributions. Promoted students' online discussion on Piazza with the tool and evaluated their class participation more accurately and fairly

· Guided students through lab activities during discussion sessions, solved students' problems during office hours

# **Activities**

# Chinese Students and Scholars Association (CSSA), UIUC

Urbana, IL

MEMBER, DEPARTMENT OF UNDERGRADUATES

09/2016 - 09/2017

- Led and organized the Chinese Food Festival (A Bite of China) in UIUC
- Organized and participated in the Chinese Lunar New Year Celebration

# Skills .

**Programming** Python, Java, Kotlin, C++, C, R, JavaScript, Go

**Frameworks** PyTorch, TensorFlow, Android Platform, MySQL, Apache Spark, Hadoop DFS

Languages English (Fluent), Chinese (Native)Interests Piano, Guitar, Badminton, Photography